

**AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows.

1. (Currently Amended) A receiver for digital broadcasting capable of displaying a major channel provided every broadcasting station for distributing programs and a subchannel in selection among subchannels provided every program distributed by the broadcasting station according to the major channel, comprising:  
storage section for storing the major channel and plural receivable subchannels broadcast by the broadcasting station according to the major channel,  
major channel output section for outputting the major channel stored by said storage section,  
differentiation section for differentiating between the subchannel in selection and the subchannels stored in the storage section other than the subchannel in selection, and  
subchannel output section for outputting the subchannel in selection differentiated by said differentiation section and the subchannels other than the subchannel in selection,  
wherein the major channel and the plural receivable subchannels are simultaneously displayed on an image receiving part on which a user is simultaneously viewing content of the subchannel in selection.
2. (Original) The receiver for digital broadcasting as defined in claim 1, wherein said differentiation section is constructed so that the subchannel in selection and the subchannels other than the subchannel in selection are set to different colors.
3. (Original) The receiver for digital broadcasting as defined in claim 1, wherein said differentiation section is constructed so that the subchannel in selection and the subchannels other than the subchannel in selection are set to different fonts.
4. (Original) The receiver for digital broadcasting as in claim 1, wherein said differentiation section is constructed so that a font size of the subchannel in selection and a font size of the subchannels other than the subchannel in selection are changed.

5. (Original) The receiver for digital broadcasting as in claim 1, wherein said differentiation section is constructed so that the subchannels stored in said storage section are sorted according to a predetermined condition.